WEST Search History

Hide Items	Restore	Clear	Cancel
------------	---------	-------	--------

DATE: Tuesday, November 23, 2004

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT,EPAB,DWPI,TDBD;	R = YES; OP = ADJ
	L2	renila adj reniformis and fluorescen\$	2
	L1	renila adj reniformis same fluorescen\$	0

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040086884 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 2

File: PGPB

May 6, 2004

PGPUB-DOCUMENT-NUMBER: 20040086884

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040086884 A1

TITLE: Methods and compositions for RNA interference

PUBLICATION-DATE: May 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Beach, David H. Boston MA US Bernstein, Emily Huntington NY US Caudy, Amy St. Louis NY US Hammond, Scott Pittsboro NC US Hannon, Gregory J. Huntington NY US Paddison, Patrick J. Cold Spring Harbor NY US Conklin, Douglas Centerport NY US

US-CL-CURRENT: <u>435/6</u>; <u>435/455</u>

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draw Desc	mage
							=					-

2. Document ID: US 20030084471 A1

L2: Entry 2 of 2

File: PGPB

May 1, 2003

PGPUB-DOCUMENT-NUMBER: 20030084471

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030084471 A1

TITLE: Methods and compositions for RNA interference

PUBLICATION-DATE: May 1, 2003

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY RULE-47
Beach, David Boston MA US

Beach, David Boston MA US
Bernstein, Emily Huntington NY US

Caudy, Amy Melville NY US Hammond, Scott Huntington NY US Hannon, Gregory Huntington NY US

US-CL-CURRENT: 800/278; 435/455

ear Generate Collection Print Fwd Refs Bkwd I	Refs Generate OACS
Геrm	Documents
RENILA	10
RENILAS	10
RENIFORMIS	523
RENIFORMI	323
FLUORESCEN\$	
FLUORESCEN	15
FLUORESCENATED	10
FLUORESCENC	7
FLUORESCENCCE	
FLUORESCENCE	14442
FLUORESCENCEACTIVATED	2
RENILA ADJ RENIFORMIS AND FLUORESCEN\$).PGPB,USPT,EPAB,DWPI,TDBD.	2
There are more results than shown above. Click here to view	w the entire set

Display Format :		Cha	nge Format
Previous Page	Next Pa	age	Go to Doc#